

ADDITIONAL SHEET

CCR# 05-0120

Rev: **Originator:** Dominick P. Iascone, Jr.

Telephone: 301-925-1012

Office: 3000X

Title of Change: TE_7_03_PRELIM_TOOLKIT_LXE.01A

CSG-

Please create the following tar file from the RELB baseline containing the following:

Complete Toolkit

Please label the tar file as follows:

TE_7.03_PRELIM_TOOLKIT_LXE.01A

This delivers the following NCR(s):

NCR Number	Subsystem	Sev	State	Site	Description
ECSed41962	OPS_Toolkit	5	T	EDC	ALL Modes:SDP ToolKit needed for Linux Redhat Enterprise

INSTALLATION:

The following provides the installation and configuration procedures to install **TE_7.03_PRELIM_TOOLKIT_LXE.01A**.

PATCH/TE DEPENDENCIES:

There are no dependencies for installation of this TE.

PRE-INSTALL:

- 01.** Create a staging area for **TE_7.03_PRELIM_TOOLKIT_LXE.01A**
- 02.** Copy the *Linux* tar file into the <staging_area>/TOOLKIT_LXE directory.
- 03.** Using the setup.ksh file, untar the 7.03_PRELIM_TOOLKIT_LXE.01A tar file in the <staging_area>/TOOLKIT_LXE/ directory.

INSTALL:

Logon onto the Linux host and execute the following sections:

1. You will not be able to use the Ecs Assist GUIs since several Tcl/Tk related COTS software products do not exist on any of the Linux platforms at this time.* You will have to execute the following commands to install the Linux version of Toolkit:
2. **setenv MODE_STAGING_DIR <staging_area>/TOOLKIT_LXE**

ADDITIONAL SHEET

CCR# 05-0120

Rev: **Originator:** Dominick P. Iascone, Jr.

Telephone: 301-925-1012

Office: 3000X

Title of Change: TE_7_03_PRELIM_TOOLKIT_LXE.01A

3. **EcCoInstall -custom .EcTkToolkit.pkg <mode> MODE NONDEV
 TOOLKIT EcTk**

Where <mode> is mode being installed (i.e OPS,TS1,TS2)

NOTE: To better understand the usage of this command, type in the following:

➤ **EcCoInstall**

CONFIGURATION:

1. Change directory to /usr/ecs/<mode>/CUSTOM/utilities
2. Run Mkcfcg script to setup Toolkit environment.
3. EcTkMkcfcg <mode>

***NOTE:** A plan will be devised to deliver Tcl/Tk related COTS software to Linux platforms in the near future.

DATABASE UPDATES:

None

POST-INSTALL:

None